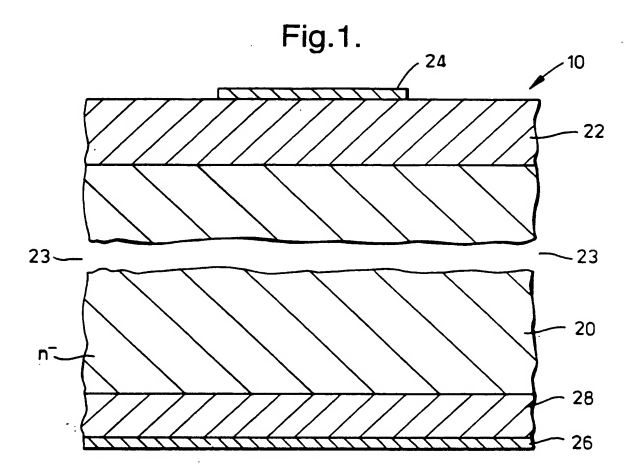
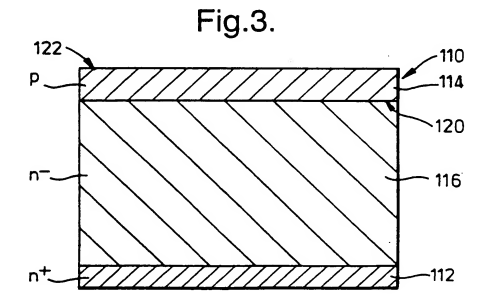
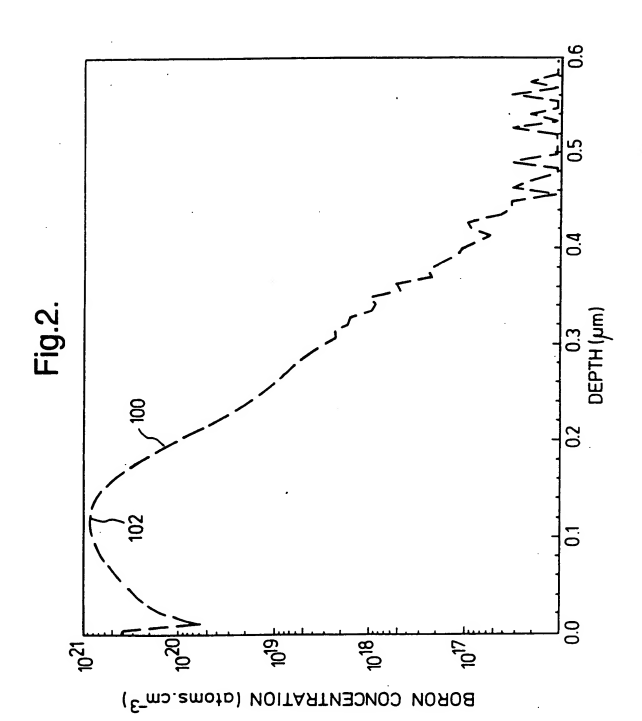
off the flow the flow of the first the same that the same that the the same that the s

Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 1 of 13 Atty. Dkt.: 124-919











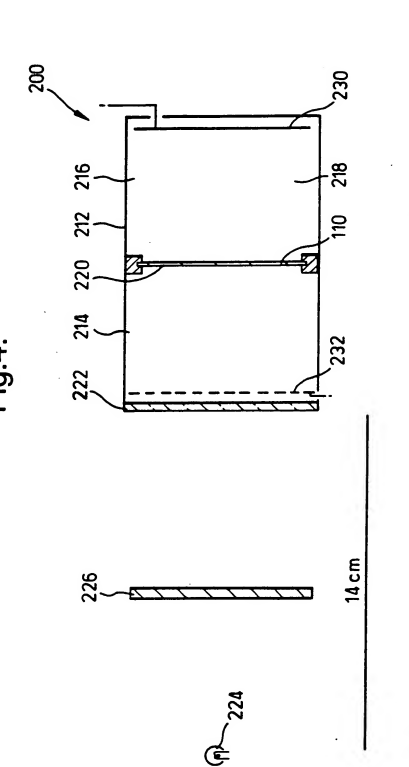
Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 2 of 13 Atty. Dkt.: 124-919

1



Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 3 of 13 Atty. Dkt.: 124-919

24 cm



of 1994 first fill. If the first that the same of the first that the same of the first that

Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 4 of 13 Atty. Dkt.: 124-919



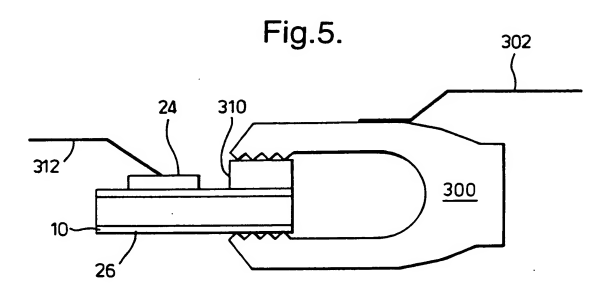
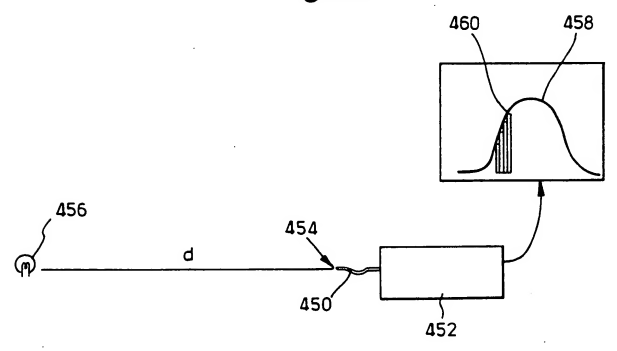


Fig.6c.



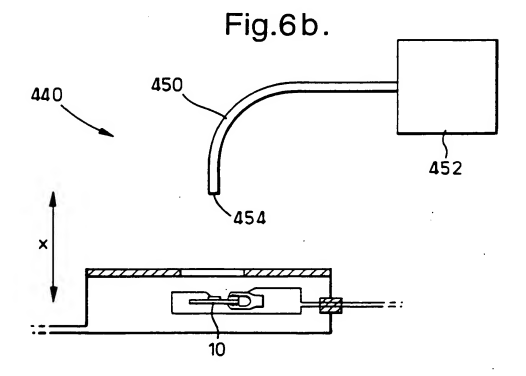
the great court was were specified in the great court specified forms of the great court game, specified for the great court forms of the great co



Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 5 of 13 Atty. Dkt.: 124-919



Fig.6a.



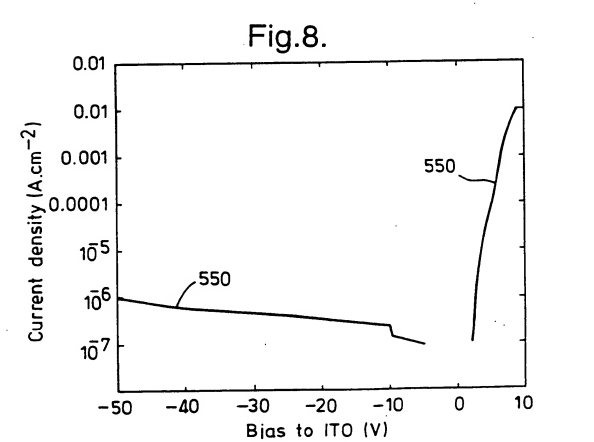
that will had be well had but the

Com But Green day he half

Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 6



Fig.7. 522 512 500 0.8 510 Intensity 9.0 520 0.2 0 600 700 Wavelength (nm) 800 700 900 400 500

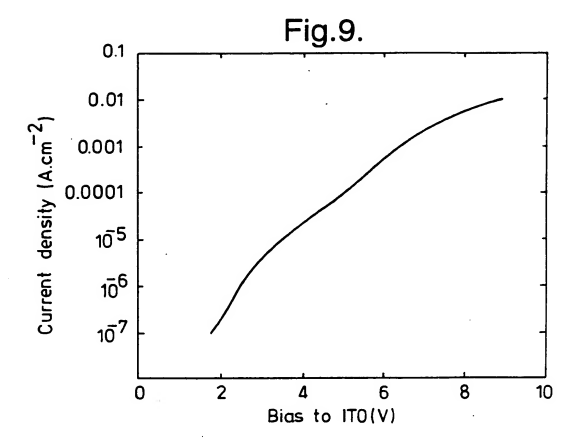


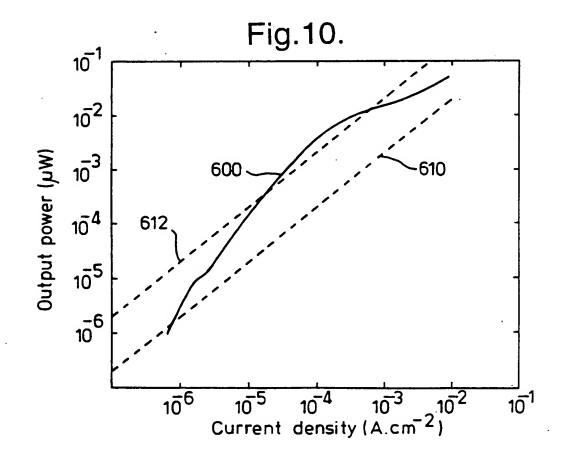
Carle will the from their state with

from that they day to the that

Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 7 of 13 Atty. Dkt.: 124-919



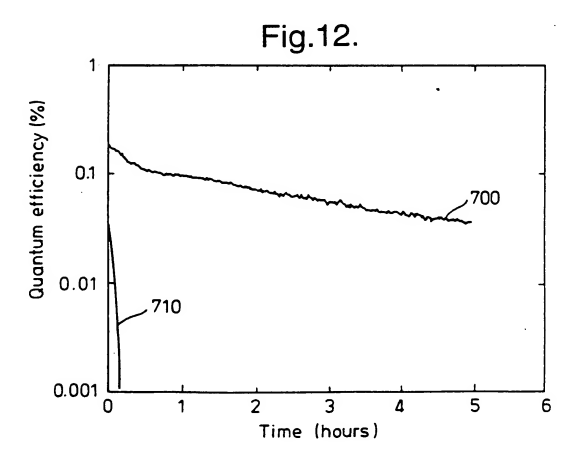






Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 8 of 13

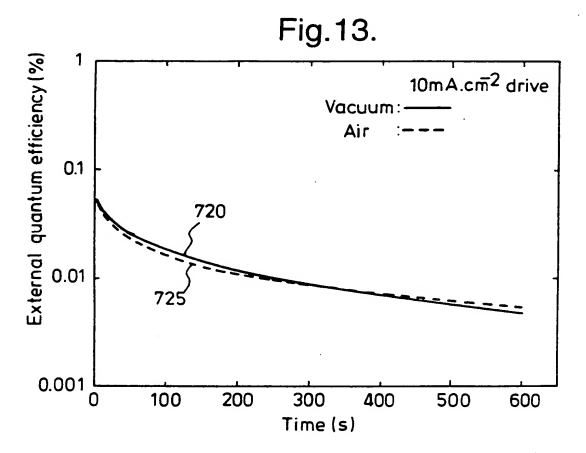


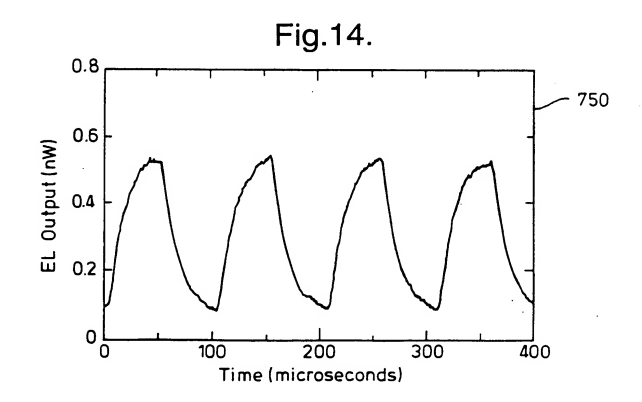


down find down the first that they had been then then the mind they be

Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 9 of 13 Atty. Dkt.: 124-919

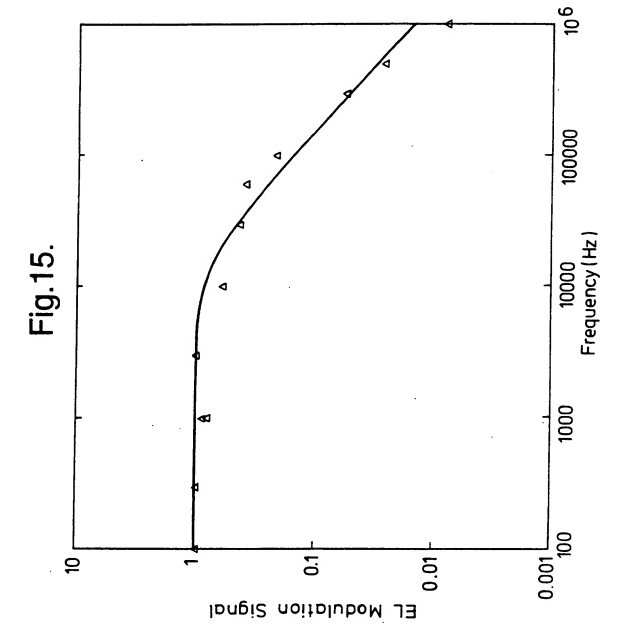






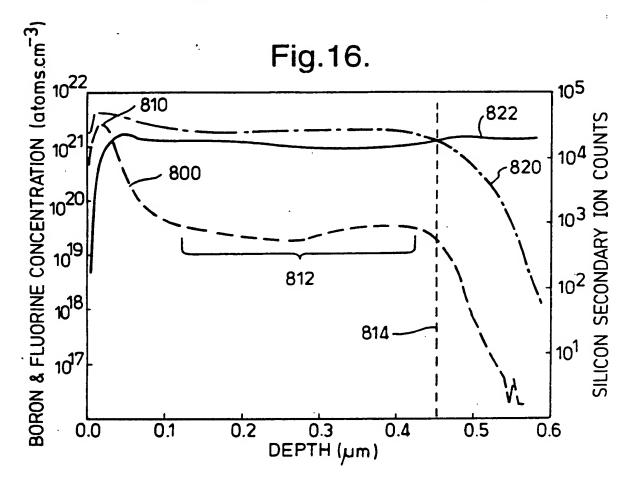
Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 10 of 13 Atty. Dkt.: 124-919

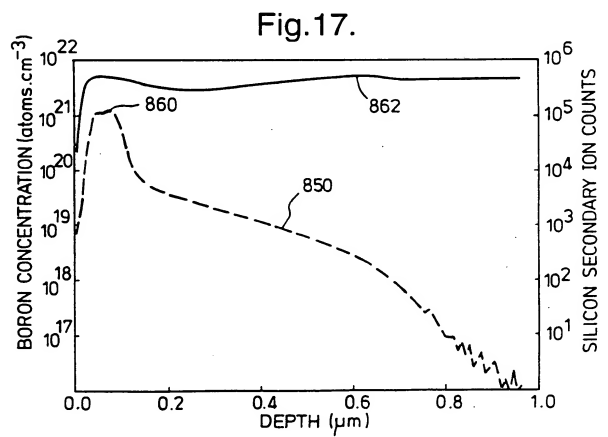




Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 11





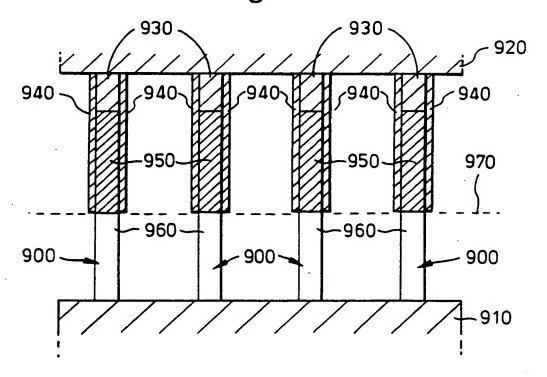


the first first own man and man man and man and the first own than the first own than the first own than the first own that the first own the first own that the first own that the first own that the firs



Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 12 \) of 13 Atty. Dkt.: 124-919

Fig.18.





Inventor: CANHAM et al SN (Div. of 08/913,414/Sheet 13 of 13



Fig.19. 3 pPS nSi nPS ITO! 2 1014 1012 1010 1002 1 Potential (V) CB CB 0 1016, 1006 VB 1004 -2 1000 -3 -4 0 2 Depth (µm)

Fig.20. 3 n Si pPS nPS ITO ; 2 1026 1 CB Potential(V) 0 1028 VB. -1 -2 1000 1022 CB **-**3 1020 4 0 2 Depth (µm)